IDEA Part B

Proportionate Share Calculation Form for School Year 2005-2006

School District:	Date: _	
IDEA-eligible children with disaccompile these factors. The annual proportionate share. When calculate defined as those students who, at a 19 (5 through 18, inclusive old students who had not graduate	A Part B funds that must be allocated for ser bilities in private schools for school year 2001 child count, taken on December 1, 2004, is the lating the proportionate share, IDEA-eligible paths time of the December 1, 2004, child count, a). If a school district provided regular educations diaced IDEA-eligible students with disabilities or students of that age range.	05-2006, the district must e basis for calculating this private school students are were between the ages of on to 19, 20, and 21 year-calculate the proportionate
A. Total number of pare attending private school 5 and 19 on Dece	entally placed IDEA-eligible students with disable the students with disable the students with the district's boundaries between the students receiving servicut not receiving services through a Services Pla	bilities he ages ces and
B. Total number of IDE	A-eligible students with disabilities enrolled in ages of 5 and 19, on December 1, 2004.	,
enrolled in the distric	s) of IDEA-eligible students with disabilities et and private schools within the district's bount 5 and 19 on December 1, 2004.	daries
D. Total Part B Allocat	tion Amount for the District	\$
STEP 2: Using A, C, and D about the subscript below ear	ove, complete the formula below by entering the ach blank.	e values that correspond to
divided by Value for A Valu	multiplied by = \$ = \$	onstitutes Proportionate Share

It is recommended that each school district maintain a copy of this calculation for their records.

